EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	345	435/299.1.cds.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 08:29
S2	48	("2522947" "3102082" "3281307" "3740321").PN. OR ("3853712").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 09:30
83	96	biofilm same slides	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 10:50
S4	64	(biofilm growth) and slides	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 10:57
S 5	248	(biofilm or microorganism with layer) same growth and bioreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 11:44
S 6	22	(biofilm with growth or microorganism with layer) same slide and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 11:57
S7	21	("3198005" "4631961" "4945758" "5049492" "5246560" "5349874" "5366521" "5488856" "5599451" "5605836" "5709546"), PN. OR ("5928889"), URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 11:46
S8	21	("3198005" "4631961" "4945758" "5049492" "5349874" "5366521" "5488856" "5599451" "6605836" "5799546").PN. OR ("59288889").UFPN.	US-PGPUE; USPAT; USOCR	ADJ	ON	2007/09/04 11:57

S 9	21	("3198005" "4631961" "4945758" "5049492" "5246560" "5349874" "5349874" "5488856" "5599451" "5609336" "5709546"), PN. OR ("5928889"), URPN.	US-PGPUB; USPAT; USOCR	ADJ	OS	2007/09/04 11:57
S10	16	(biofilm or microorganism with layer or slime layer) and slide same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 12:18
S11	3	(biofilm or microorganism with layer or slime layer) and (slide same holder) and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 12:19
S12	72	(biofilm or microorganism with layer or slime layer) and ((glass or beads) with slide) and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 12:32
S13	1360	(biofilm or microorganism with layer or slime layer) and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 12:34
S14	648	(biofilm or microorganism with layer or slime layer) same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/04 12:34
S15	19	("2956931" "3455788" "3691988" "4115200" "4432642" "4432642" "5160378" "5326533" "5349874" "5605836" "66051423"), PN. OR ("6326190"), URP.N.	US-PGPUB; USPAT; USOOR	ADJ	ON	2007/09/04 13:45

S16	3758	biofilm or biolayer or microrganism layer and disruption with growth	US-PGPUB; USPAT; USOCR	ADJ	WON	2007/09/04 13:46
S17	3758	biofilm or biolayer or microrganism layer and disruption with growth with biofilm and slide	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:51
S18	3758	biofilm or biolayer or microrganism layer and disruption with growth with biofilm and slide and @ay <= "2003"	US-PGPUB; USPAT; USOCR	ADJ		2007/09/04 13:52
S19	3758	biofilm or biolayer or microorganism layer and disruption with growth with biofilm and slide and @ay <= "2003"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:52
S20	3758	biofilm or biolayer or microorganism layer and disruption with growth with biofilm and slide and @ay < "2003"	US-PGPUB; USPAT; USOCR	ADJ	William Willia	2007/09/04 13:53
S21	3758	biofilm or biolayer or microorganism layer and disruption with growth with biofilm and slide and @ay < "2003" and holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:53
S22	0	(biofilm or biolayer or microorganism layer) and disruption with growth with biofilm and slide and @ay < "2003" and holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:54
S23	1	(biofilm or biolayer or microorganism layer) and disruption with growth with biofilm and slide and @ay < "2003"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:54
S24	14	(biofilm or biolayer or microorganism layer) and disruption with growth with biofilm	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:55

S25	1083	(biofilm or biolayer or microorganism layer) and growth with biofilm	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 13:55
S26	8	("3402103" "3925165" "4760028" "5266476").PN. OR ("5403742").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:48
S27	0	bioreactor same slide holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:49
S28	1	bioreactor and slide holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:51
S29	14	bioreactor and plate holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:52
S30	580	biofilm same production	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:58
S31	1551	biofilm same (production or formation)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:53
S32	169741	biofilm same slide or glass with plate	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 14:59
S33	631	biofilm and (slide or glass plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:00
S34	80	biofilm and (slide or glass plate)and holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:00
S 35	950	(biofilm or cell layer or microorganism layer or slime layer) and (slide or glass plate)and holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:08
S3 6	123	(biofilm or cell layer or microorganism layer or slime layer) and (slide or glass plate)same holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:21
S 37	288	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate) with holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:26
S38	3	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate) with holder with retraction	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:28

S39	28	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate) with retraction	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:29
S40	6	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate) and holder with retraction	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:30
S41	1677	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate) and bioreactor	US-PGPUB; USPAT; USOCR	ADJ	····ON	2007/09/04 15:34
S42	5	(biofilm or cell with layer or microorganism with layer or slime layer) and (slide or glass plate)with holder and bioreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 15:37
S43	3	(biofilm or microbiological film or microbiological layer or microorganism layer or microorganism film or slime layer) and (slide or glass plate) with holder and bioreactor	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/09/04 15:39
S44	3	(biofilm or microbiological film or microbiological layer or microorganism layer or microorganism film or slime layer) and (slide or glass plate) with holder and bioreactor	US POPUB; USPAT; USOCR	NEAR	ON	2007/09/04 15:39

S45	8	(biofilm or microbiological film or microbiological layer or microorganism layer or microoganism film or slime layer) and (slide or glass plate) with holder	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	MEAR		2007/09/04 15:41
S46	0	(biofilm or microbiological film or microbiological layer or microorganism layer or microoganism film or slime layer) and (slide or glass plate) with retraction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	00 00	2007/09/04 15:42
S47	0	(biofilm or microbiological film or microbiological layer or microorganism layer or microorganism film or slime layer) and (slide or glass plate) same retraction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR		2007/09/04 15:42
S48	O	(biofilm or microbiological film or microbiological layer or microorganism layer or microorganism film or slime layer) and (slide or glass plate) and holder with retraction	US-PCPUB; USPAT; USOCR; EFO; JPO; DERWENT	NEAR		2007/09/04 15:43
S49	91	(biofilm or microbiological film or microbiological layer or microganism layer or microganism film or slime layer) and (slide or glass plate) and bioreactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	· 3000	2007/09/04 15:59
S50	13	microbes (layer or film) and bioreactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:03

S51	2	microbiological (layer or film) and bioreactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:04
S52	5330	biofilm or slime (layer or film) and bioreactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:05
S53	562	(biofilm or (slime (layer or film)))and bioreactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:56
S54	0	biofilm and holder and biofilm same slides same housing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:57
S 55	2	biofilm and holder and slides same housing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:58
S56	0	biofilm same slides same housing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 16:59
S57	6	biofilm same slide same (hous\$ or chamber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 17:01
S58	308	biofilm same growth same device	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 17:08
S 59	1891	biofilm with (forming or formation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 17:10
S60	19	biofilm with (forming or formation) with slide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2007/09/04 17:10

S61	21	("3198005" "4631961" "4945758" "5049492" "5246560" "5349874" "5356521" "5488856" "5599451" "550936" "5709546"), PN. OR ("5928889"), URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON .	2007/09/04 17:15
S62	4	bioreactor and retract \$ with holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 17:17
S63	888	bioreactor and holder	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 17:18
S64	722	bioreactor and holder and layer	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/04 17:18
S65	4	bioreactor and holder and layer and biofilm	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/05 08:33
S 66	56	coupon with biofilm	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/05 08:35
S67	21	coupon with biofilm and hold\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/05 09:05
S68	6	("1133218" "4745801" "4857473" "5235863").PN. OR ("5641642").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/05 09:01
S 69	4	("4530763" "5211848" "5486292").PN. OR ("6908556").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/05 09:03
S70	20	coupon with (biofilm or slime or microbiological layer or microorganism layer or microbiological film) and (holder or holding or hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	00 00 00 00 00 00 00 00 00 00 00 00 00	2007/09/05 09:11
S71	27	coupon with (biofilm or slime or microbiological layer or microbiological slayer or microbiological film) and (holder or holding or hold or retention or retention or	US PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	S	2007/09/05 10:29

S72	0	biofilm with beads same slides	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:30
S73	20	biofilm same beads same slides	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:36
S75	26	(biofilm or slime or microbiological film) same beads same slides	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:39
S76	26	(biofilm or slime or microbiological film) same beads same slides	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:40
S77	44	(biofilm or microorganism or microbiological film) same beads same slides	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:50
S78	6	(biofilm or microorganism or microbiological film) and beads same slides and coupon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:52
S79	0	(biofilm) and beads same slides and coupon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:53
S80	4	(biofilm) and beads and slides and coupon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 10:56
S81	22	(biofilm) and slides and coupon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:08
S82	227	(biofilm) and slides and beads	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:10
S83	34	(biofilm) same slides and beads	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:55
S84	0	bioreactor same slides and beads and (holding or holder or retention or retaining) with slide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:56

S85	31	bioreactor same slides and beads and (holding or holder or retention or retaining)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:58
S86	1478	bioreactor and slides and beads and (holding or holder or retention or retaining)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 12:26
S87	61	bioreactor and (slides same beads)and (holding or holder or retention or retaining)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 11:58
S88	227	biofilm and slides and bead	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 12:56
S89	0	(axially with elongated) same (housing and bioreactor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 12:58
S90	8	(elongated) same (housing and bioreactor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 12:58
S91	0	enlogated with housing and bioreator and length with width with ratio	US-PGPUB; USPAT	ADJ	ON	2007/09/05 13:10
S92	0	enlogated with housing and bioreator and length with width with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:10
S93	0	enlogated with housing and bioreactor and length with width with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:10
S94	0	elongated with housing and bioreactor and length with width with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:11
S95	0	elongated same housing and bioreactor and length with width with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:11
S96	2	elongated same housing and bioreactor and length with width	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:12

S97	5	elongated same housing and bioreactor and length and width	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	MON	2007/09/05 13:15
S98	0	axially sam elongated same housing and length and width and reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:19
S99	24	axially same elongated same housing and length and width and reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:55
S100	43	areation and length	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 13:56
S101	3	areation same length	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 14:00
S102	2091	(length same width same ratio) and reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 14:11
S103	103	(length same width same ratio) and bioreactor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 14:01
S104	1021	(surface area same volume) and bioreactor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/09/05 14:12
S105	0	biofilm and bireactor and slide	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/05 14:50
S106	92	biofilm and bioreactor and slide	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/05 14:50
S107	97	biofilm and bioreactor and slide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 14:50
S108	2	"5928889".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 14:52
S109	0	actuati\$ with means with holder same retracti\$ and slide	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:05
S110	0	actuati\$ with means with holder and retracti\$ and slide and bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:06

S111	0	actuati\$ with means with holder and retracti\$ and bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:06
S112	0	actuati\$ with means with holder and (retracti\$ or remov\$) and bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:07
S113	0	actuati\$ with means and holder and (retracti\$ or remov\$) and bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:07
S114	0	actuating with means and holder and (retracti\$ or remov\$) and bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/07 16:07
S115	0	actuation with means and holder and (retracti\$ or remov\$) and bioreactor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 16:08
S116	1	actuation with means and bioreactor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 16:08
S117	170	actuation with means and holder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 16:09
S118	40	actuation with means same holder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 16:10
S119	23356	actuating same holder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:11
S120	10757	actuating with holder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:11
S121	4501	actuating with holder and @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:12
S122	22	actuating with holder with retraction and @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:13

S123	43	actuating with holder same retraction and @ay<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:16
S124	148	actuating with holder same removal and @ay<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:34
S125	92	actuating with holder with removal and @ay<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 17:34
S126	0	actuating with holder with removal and bioreactor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 18:03
S127	1	actuating with holder with removal and reactor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 18:03
S128	11	length with width with bioreactor with ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 18:06
S129	81	surface area with volume with ratio same bioreactor	US-PGPUB; USPAT	ADJ	ON	2008/08/12 16:16
S130	17	surface area with volume with ratio same bioreactor same beads	US-PGPUB; USPAT	ADJ	ON	2008/08/12 16:16
S131	34	surface area with volume with ratio same bioreactor and beads	US-PGPUB; USPAT	ADJ	ON	2008/08/12 16:34
S132	94	actuator with rod with thread\$ same holder	US-PGPUB; USPAT	ADJ	ON	2008/08/13 09:40

^{8/13/2008 1:26:36} PM

C:\ Documents and Settings\ sdoe\ My Documents\ EAST\ Workspaces\ 10826789.wsp